

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(SWNT) with MWNT with (catalyst) and catalyst with (oxalate formate)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:22
L3	1	(SWNT) with MWNT with (catalyst) and catalyst same (oxalate formate)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:22
L4	3	(SWNT) with MWNT with (catalyst) and (oxalate formate)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:22
L5	2139	(SWNT) and (reducing reduction reduced)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:23
L6	5	(SWNT) and (reducing reduction reduced) with (precursor catalyst) with decompos\$3	US-PGPUB; USPAT	OR	ON	2010/07/23 10:24
L7	18	(SWNT) and (reducing reduction reduced) with decompos\$3	US-PGPUB; USPAT	OR	ON	2010/07/23 10:24
L8	10	(SWNT) and (nonreducing reduction reduced) with decompos \$3	US-PGPUB; USPAT	OR	ON	2010/07/23 10:25
L9	0	(SWNT) and (nonreducing (non adj reducing)) with decompos \$3	US-PGPUB; USPAT	OR	ON	2010/07/23 10:25
L10	11	(SWNT) and (oxidiz\$5) with decompos\$3	US-PGPUB; USPAT	OR	ON	2010/07/23 10:25
L11	68	(SWNT) and (oxalate formate)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:38
L12	76	(SWNT (single adj walled adj nanotubes)) and (oxalate formate)	US-PGPUB; USPAT	OR	ON	2010/07/23 10:39
S1	1	("20060104884").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/26 13:09
S2	1	("6333016").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/26 13:30

S3	99	("4663230" "5165909" "5227038" "5300203" "5482601" "5543378" "5556517" "5560898" "5578543" "5587141" "5591312" "5641466" "5648056" "5695734" "5698175" "5707916" "5744235" "5753088" "5773834" "5780101" "5814290" "5877110" "5965267" "5985232" "5997832").PN. OR ("6333016").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:05
S4	0	S3 and incline\$1	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:40
S5	0	S3 and slope\$1	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:40
S6	0	S3 and slop\$3	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:40
S7	0	S3 and formate	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:41
S8	3	S3 and oxalate	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:41
S9	61	S3 and powder	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:43
S10	0	S3 and fum\$3 near3 powder	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:53
S11	5	S3 and powder with substrate	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 14:57
S12	16	S3 and impregnat\$3	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:01
S13	9	S3 and fluidiz\$3	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:19
S14	1	nickel adj formate same nanotubes	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:39

S15	16	nickel adj formate and nanotubes	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:39
S16	16	S3 and (inclin\$3 slop\$3 slanted roll\$3)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:50
S17	27	S3 and (angl\$3)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/26 15:51
S18	99	("4663230" "5165909" "5227038" "5300203" "5482601" "5543378" "5556517" "5560898" "5578543" "5587141" "5591312" "5641466" "5648056" "5695734" "5698175" "5707916" "5744235" "5753088" "5773834" "5780101" "5814290" "5877110" "5965267" "5985232" "5997832").PN. OR ("6333016").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:04
S19	6	S18 and (ramp)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:04
S20	70	(fluidized adj bed) same (ramp)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:05
S21	419	(fluidized adj bed) with (inclin\$3)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:06
S22	404	(fluidized adj bed) with (inclined)	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:06
S23	15	(fluidized adj bed) with (inclined) with coat\$3	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:06
S24	115	(fluidized adj bed) with (inclined) with gas\$3	US-PGPUB; USPAT; USOOR	OR	ON	2008/06/27 11:07

S25	107	"4663230" "5165909" "5227038" "5300203" "5482601" "5543378" "5556517" "5560898" "5578543" "5587141" "5591312" "5641466" "5648056" "5695734" "5698175" "5707916" "5744235" "5753088" "5773834" "5780101" "5814290" "5877110" "5965267" "5985232" "5997832").PN. OR ("6333016").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 12:13
S26	64	S25 and (reducing reduction)	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 12:13
S27	84	S25 and (reducing reduction inert)	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 12:13
S28	1	S25 and (reducing reduction inert) and oxalate	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 12:13
S29	52508	(nanoparticle nanotube nanowire nanostructure (carbon adj fibril))	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:01
S30	4029	S29 and (formate oxalate)	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:02
S31	68	S29 and (fluidiz\$3 suspend) and (formate oxalate) same (inert reduc\$5)	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:03
S32	668	(427/227,228).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/04/28 13:04
S33	22	S29 and S32	US-PGPUB; USPAT	OR	ON	2009/04/28 13:04
S34	2486	(formate oxalate) same (inert reduc\$5) and nano\$6	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:14
S35	497	(formate oxalate) same (inert (non adj reduc\$5)) and nano\$6	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:14
S36	2423	(formate oxalate) same (inert argon nitrogen Ar! "n.sub.2" (non adj reduc\$5)) same decompos\$6	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:14

S37	60	S36 and S29	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:15
S38	4436	shaffer.in. windle.in. (johnson near2 brian).in. geng.in. shephard.in. singh.in. and nanoparticle.ab. and oxalate	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:16
S39	5	(shaffer.in. windle.in. (johnson near2 brian).in. geng.in. shephard.in. singh.in.) and nanoparticle.ab. and oxalate	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:16
S40	1	nanoparticle.clm. and oxalate.clm. and fluidizing.clm.	US-PGPUB; USPAT; USOOR	OR	ON	2009/04/28 13:17
S41	760	carbon adj nanotube and (oxalate formate)	US-PGPUB; USPAT	OR	ON	2009/12/08 12:19
S42	158	carbon adj nanotube and (oxalate formate) and fluidiz\$3	US-PGPUB; USPAT	OR	ON	2009/12/08 12:19
S43	62	(nanotube nanorod nanowire) same carbon with carbide same precursor	US-PGPUB; USPAT	OR	ON	2009/12/08 12:21
S44	1	(nanotube nanorod nanowire) with carbon same precursor with fumed	US-PGPUB; USPAT	OR	ON	2009/12/08 12:23
S45	36	(nanotube nanorod nanowire) with carbon same precursor and fumed adj (silica alumina)	US-PGPUB; USPAT	OR	ON	2009/12/08 12:24
S46	1	("5500200").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/08 12:25
S47	83	carbon adj nanotube and (oxalate formate) with catalyst	US-PGPUB; USPAT	OR	ON	2009/12/08 12:26
S48	136	carbon adj nanotube and (oxalate formate) same catalyst	US-PGPUB; USPAT	OR	ON	2009/12/08 12:31

S49	145	("4041346" "4272699" "4301369" "5395774" "5583393" "5726524" "5773921" "5872422").PN. OR ("5973444").URPN.	US-PGPUB; USPAT; USOOR	OR	ON	2009/12/08 12:32
S50	2	S49 and (formate oxalate)	US-PGPUB; USPAT; USOOR	OR	ON	2009/12/08 12:33
S51	136	carbon adj (nanorod nanowire nanotube) and (oxalate formate) same catalyst	US-PGPUB; USPAT	OR	ON	2009/12/08 12:34
S52	142	nanotube and (oxalate formate) same catalyst	US-PGPUB; USPAT	OR	ON	2009/12/08 12:38
S53	5	nanotube and (nickel adj formate) same catalyst	US-PGPUB; USPAT	OR	ON	2009/12/08 12:51
S54	19	nanotube and (nickel adj formate)	US-PGPUB; USPAT	OR	ON	2009/12/08 12:58
S55	29	nanotube and (nickel with formate)	US-PGPUB; USPAT	OR	ON	2009/12/08 12:59
S56	281	(nanotube nanowire nanorod) and (nickel ni! iron fel cobalt col) with (formate oxalate)	US-PGPUB; USPAT	OR	ON	2010/07/20 15:51
S57	17	(nanotube nanowire nanorod) and (nickel ni! iron fel cobalt col) with (formate oxalate) with catalyst	US-PGPUB; USPAT	OR	ON	2010/07/20 15:52
S58	33	(nanotube nanowire nanorod) and (nickel ni! iron fel cobalt col) with (formate oxalate) same catalyst	US-PGPUB; USPAT	OR	ON	2010/07/20 15:52
S59	10	((MILLO) near2 (SHAFFER)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:53
S60	9	((ALAN) near2 (WINDLE)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:53
S61	607	((BRIAN) near2 (JOHNSON)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:53
S62	3	((JUNFENG) near2 (GENG)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:54
S63	1	((DOUGLAS) near2 (SHEPARD)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:54
S64	1	((CHANRANJEET) near2 (SINGH)).INV.	US-PGPUB; USPAT	OR	ON	2010/07/20 15:54

S65	5	(S59 S60 S61 S62 S63 S64) and (formate oxalate)	US-PGPUB; USPAT	OR	ON	2010/07/20 15:54
S66	1	("20050074392").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/20 15:59
S67	1	("6761870").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/20 16:03
S68	1	S67 and decomp\$10	US-PGPUB; USPAT	OR	ON	2010/07/20 16:05
S69	33	(SWNT nanotube nanowire nanorod) and (nickel ni! iron fel cobalt col) with (formate oxalate) same catalyst	US-PGPUB; USPAT	OR	ON	2010/07/20 16:05
S70	87	(SWNT nanotube nanowire nanorod) and (nickel ni! iron fel cobalt col) with (formate oxalate) and (precursor catalyst) with decompos \$6	US-PGPUB; USPAT	OR	ON	2010/07/21 10:52
S71	25	(SWNT) and (nickel ni! iron fel cobalt col!) with (formate oxalate)	US-PGPUB; USPAT	OR	ON	2010/07/22 15:44
S72	290	(SWNT) with MWNT same (catalyst precursor)	US-PGPUB; USPAT	OR	ON	2010/07/22 15:53
S73	272	(SWNT) with MWNT same (catalyst)	US-PGPUB; USPAT	OR	ON	2010/07/22 15:53
S74	110	(SWNT) with MWNT with (catalyst)	US-PGPUB; USPAT	OR	ON	2010/07/22 15:53

EAST Search History (Interference)

< This search history is empty >

7/23/2010 12:28:53 PM

C:\Documents and Settings\rvetere\My Documents\EAST\Workspaces\Cases\10-521-356.wsp